

1 KEKER & VAN NEST LLP
ROBERT A. VAN NEST - # 84065
2 BRIAN L. FERRALL - # 160847
DAVID SILBERT - # 173128
3 MICHAEL S. KWUN - #198945
ASHOK RAMANI - # 200020
4 633 Battery Street
San Francisco, CA 94111-1809
5 Telephone: (415) 391-5400
Email: rvannest@kvn.com;
6 bferrall@kvn.com; dsilbert@kvn.com;
mkwun@kvn.com, aramani@kvn.com

SUSAN CREIGHTON, SBN 135528
SCOTT A. SHER, SBN 190053
VICTORIA L. JEFFRIES, *PHV To Be*
Submitted
WILSON SONSINI GOODRICH & ROSATI
Professional Corporation
1700 K Street NW, Fifth Floor
Washington, D.C., 20006-3817
Telephone: (202) 973-8800
Email: screighton@wsgr.com;
ssher@wsgr.com; vjeffries@wsgr.com

7
8 JONATHAN M. JACOBSON, NY SBN 1350495
CHUL PAK, *PHV To Be Submitted*
DAVID H. REICHENBERG, *PHV To Be*
9 *Submitted*
WILSON SONSINI GOODRICH & ROSATI
10 Professional Corporation
1301 Avenue Of The Americas, 40th Floor
11 New York, NY 10019-6022
Telephone: (212) 999-5800
12 Email: jjacobson@wsgr.com; cpak@wsgr.com;
dreichenberg@wsgr.com

13
14 Attorneys for Defendant ARISTA NETWORKS, INC.

15 UNITED STATES DISTRICT COURT
16 NORTHERN DISTRICT OF CALIFORNIA
17 SAN JOSE DIVISION

18 CISCO SYSTEMS, INC.,

19 Plaintiff,

20 v.

21 ARISTA NETWORKS, INC.,

22 Defendant.
23
24
25
26
27
28

Case No. 5:14-cv-05344-BLF (PSG)

**[PROPOSED] ORDER DENYING
DEFENDANT ARISTA'S
ADMINISTRATIVE MOTION TO FILE
UNDER SEAL**

1 In accordance with Civil Local Rule 79.5, and because of its obligations under the
2 Stipulated Protective Order, Arista Networks, Inc. (“Arista”) has filed an administrative motion to
3 file allegedly protected material under seal (the “Motion to Seal”).

4 Having considered the pleadings filed by both Arista and Plaintiff Cisco Systems, Inc., the
5 Court hereby **DENIES** the Motion to Seal in its entirety.

6 Arista is hereby ordered to file unredacted versions of its January 25, 2016 pleadings
7 within seven (7) days.

8 IT IS SO ORDERED.

9
10 Dated: _____

11 The Honorable Beth Labson Freeman
12 United States District Judge
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28